

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	2	"7206280".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/26 17:21
S3	5	adaptive asynchronous incremental redundancy	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/26 17:22
S4	41	((modulation near2 coding scheme) or mcs) near3 retransmission	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/26 17:29
S5	630	((incremental redundancy or HARQ or hybrid automatic adj2 request) same (mcs or (modulation near coding) scheme or modulat\$3 or cod\$3)).bsum.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/26 17:32
S6	22	((incremental redundancy or HARQ or hybrid automatic adj2 request) same (mcs or (modulation near coding) scheme or modulat\$3 or cod\$3)).bsum. and (retransmission with (error near2 probability))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/26 17:40
S7	314	((incremental redundancy or HARQ or hybrid automatic adj2 request) same (mcs or (modulation near coding) scheme or modulat\$3 or cod\$3)).bsum. and HSDPA	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/26 17:41
S8	263	((incremental redundancy or HARQ or hybrid automatic adj2 request) same (mcs or (modulation near coding) scheme or modulat\$3 or cod\$3)).bsum. and HSDPA and retransmission	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/26 17:43
S9	80	((incremental redundancy) same (mcs or (modulation near coding) scheme or modulat\$3 or cod\$3)). bsum. and HSDPA and retransmission	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/26 17:47

EAST Search History

S10	17	((incremental redundancy) same (adaptive near5 (mcs or (modulation near coding) scheme or modulat\$3 or cod\$3) or amcs)).bsum.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/26 17:49
S11	13384	(adaptive near3 (mcs or modulat\$3 or cod\$3)) or (amcs or amc or "adaptive modulation and coding") same (retransmission or HARQ or hybrid automatic adj2 request or ARQ or incremental redundancy)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/27 09:11
S12	4416	((adaptive near3 (mcs or modulat\$3 or cod\$3)) or (amcs or amc or "adaptive modulation and coding") same (retransmission or HARQ or hybrid automatic adj2 request or ARQ or incremental redundancy)).bsum.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/27 09:12
S15	1361	(((adaptive near3 (mcs or modulat\$3 or cod\$3)) with (retransmission or HARQ or hybrid automatic adj2 request or ARQ or incremental redundancy)) or (amcs or amc or "adaptive modulation and coding")).bsum.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/27 10:01
S16	45	(((adaptive near3 (mcs or modulat\$3 or cod\$3)) with (retransmission or HARQ or hybrid automatic adj2 request or ARQ or incremental redundancy)) or (amcs or amc or "adaptive modulation and coding")) and resource allocation).bsum.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/27 09:36
S18	1	("2003/0153276").URPN.	USPAT	ADJ	ON	2007/04/27 09:58
S19	15	"6704898"	USPAT	ADJ	ON	2007/04/27 10:00
S20	4	"6842445"	USPAT	ADJ	ON	2007/04/27 10:00
S21	316	(((adaptive near3 (mcs or modulat\$3 or cod\$3)) or (amcs or amc or "adaptive modulation and coding")) with (retransmission or HARQ or hybrid automatic adj2 request or ARQ or incremental redundancy)).bsum.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/27 10:52
S22	249	((adaptive near3 modulat\$3 near4 cod\$3) same (hsdpa or high\$1speed downlink packet access)).bsum.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/27 10:54

EAST Search History

S23	16	((adaptive near3 (mcs or modulat\$3 or cod\$3)) or (amcs or amc or "adaptive modulation and coding")) with (error near3 probability)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/27 10:52
S24	2354	370/465.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/27 10:57
S29	971	370/465.ccls. and (mcs or modulat\$3 or cod\$3).bsum.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/27 10:57
S30	89	370/465.ccls. and ((mcs or modulat\$3 or cod\$3) and (retransmission or incremental redundancy or HARQ or ARQ or automatic adj2 request)).bsum.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/27 10:58